### **Project Overview**

Marine and Hydrokinetic (MHK) Environmental Compliance Cost Reduction Strategies Workshop May 2, 2018







### **PROJECT TEAM**









H.T. HARVEY & ASSOCIATES

**Ecological Consultants** 



### **AGENDA**



- Welcome & Project Overview
- Updated Quantitative and Qualitative Findings
- Qualitative Findings from Other Industries
- Next Steps, Adjourn



### **PROJECT OVERVIEW**



#### Issue:

- High environmental permitting costs
- Costs not well understood

#### Goal:

- Create an economically competitive U.S. MHK industry
  - Create efficiencies in MHK environmental compliance process
    - Reduce time and costs to achieve environmental compliance, while meeting federal, state and local regulatory requirements.
  - Encourage investment in MHK projects
    - Reduce project deployment risk from environmental compliance

#### **Project Objectives:**

- Develop detailed and accurate estimates of the environmental compliance costs associated with licensing and permitting MHK developments.
  - Gathered from industry and federal / state regulatory agencies
- Determine how these respective costs contribute to LCOE and investment risk.
- Identify opportunities for cost reduction pathways.



### PROJECT PROCESS





January - September 2017

1

**Identify** Cost Reduction Pathways

May - September 2018

2

**Develop** Cost Reduction Strategies

Fall 2018 - Winter 2019

3



# PROJECT PROCESS: © ENERGY COSTS AND QUALITATIVE FEEDBACK GATHERED

- Total Project Cost
- Permitting/Licensing Costs
  - Stakeholder Outreach,
  - State and Federal Permitting,
  - Studies (baseline characterization and pre-deployment)

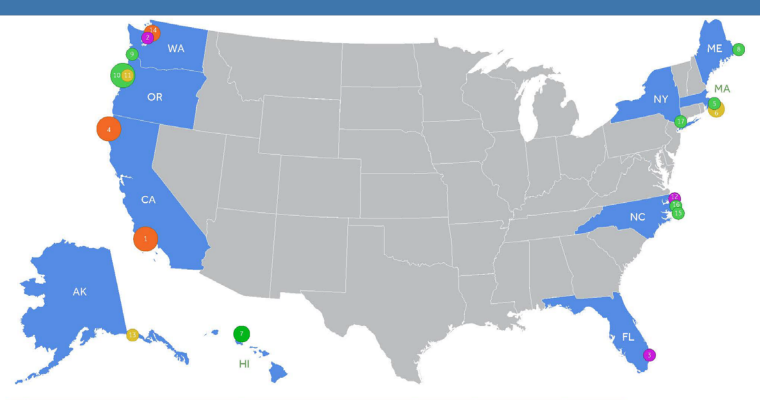
#### Monitoring & Compliance Costs

- Studies (post deployment)
- Adaptive Management
- Decommissioning



## PROJECTS INCLUDED (so far)





	Project Name	Location	Туре	Sub-Type	Capacity (KW)
1	CalWave	Central Coast, CA	Wave	Test Site	30,000
2	Columbia Power - StingRay Wave Power System	Pudget Sound, WA	Wave	Test Deployment	500
3	Florida Atlantic University – Brower Test Site	Boca Raton, FL	Ocean Current	Test Site	N/A
4	Humboldt WaveConnect Pilot Project	Central Coast, CA	Wave	Test Site	25,000
5	MRECo - Bourne Tidal Test Site	MA	Tidal	Test Site	50
6	MRECo - Muskeget Channel	Muskeget Channel, MA	Tidal	Test Deployment	5,000
7	Navy Wave Energy Test Site	HI	Wave	Test Site	1,000
8	ORPC - Cobscook Bay Tidal Energy Project	Eastport, ME	Tidal	Commercial Deployment	300
9	PMEC - North Energy Test Site	Newport, OR	Wave	Test Site	100
10	PMEC - South Energy Test Site	Newport, OR	Wave	Test Site	20,000
11	Resolute Energy Camp Rilea Trials	National Guard Base Camp Rilea - Warrenton, OR	Wave	Test Deployment	60
12	Resolute Marine Energy - Duck Field Research Facility - USACE	NC	Wave	Test Deployment	25
13	Resolute Marine Energy Yakatut Project	Yakutat, AK	Wave	Test Deployment	500
14	Snohomish PUD - Admiralty Inlet	Snohomish, WA	Tidal	Commercial Deployment	1,000
15	UNC - Gulf Stream	Cape Hatteras, NC	Ocean Current	Test Deployment	N/A
16	UNC - Jeanette's Pier	Nags Head, NC	Wave	Test Site	N/A
17	Verdant Power - Roosevelt Inlet Tidal Energy	NY	Tidal	Commercial Deployment	175

#### U.S. Marine and Hydrokinetic Projects

September 2017





## INDUSTRY OUTREACH CONDUCTED (so far)



- Initial Discussions
  - Qualitative and Quantitative Project Details
- Economic Discussion Follow-up
  - Data Gaps and Comparability
  - Project and Study Timelines
- Partner Outreach
  - Additional Study Costs



## FEDERAL AND STATE AGENCY DISCUSSIONS



#### **Federal Agencies**

- Bureau of Ocean Energy Management (BOEM)
- Federal Energy Regulatory Commission (FERC)
- Department of Defense (DOD)
- National Marine Fisheries Service (NMFS)
- United States Fish and Wildlife Service (USFWS)
- U.S. Navy

#### **State Agencies**

- California California Department of Fish and Wildlife, CA Coastal Commission, CA State Lands Commission
- Maine Maine Department of Environmental Protection, Maine Department of Marine Resources
- New York NY Department of Environmental Conservation Division of Fish & Wildlife
- Washington Washington State Department of Ecology
- Oregon Oregon Department of Fish and Wildlife, Oregon State Lands Commission



### **PROJECT CATEGORIES**



#### Project Type

- Commercial Deployment (3)
- Test Deployment (6)
- Test Site (8)
- Phase
  - Active (8)
  - On-hold (3)
  - Cancelled (3)
  - Completed (3)
- Type of Energy
  - Tidal (5)
  - Wave (10)
  - Ocean Current (2)
- Geography
  - East Coast (8)
  - West Coast (9)
- Grid Connected or not (9 connected, 8 not)

- Early vs More Recent Projects
- Nearshore State Waters vs Federal Waters
- Permitting Type
  - FERC (7)
  - USACE (7)
  - FERC/BOEM (2)
  - State (1)
- Stage
  - Permitting/Licensing (10)
  - Monitoring and Compliance (7)



## DATA ANALYSIS CATEGORIES (so far)



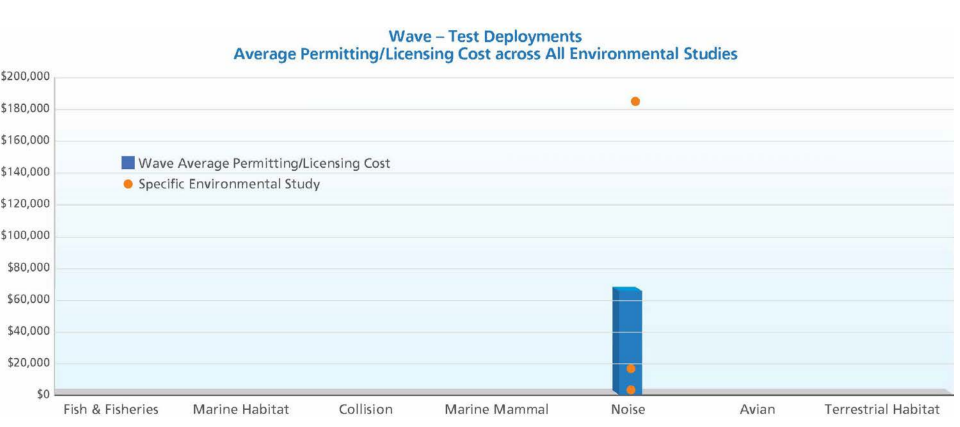
### **Comparison of:**

- Wave Test Deployments
- Wave Test Sites and Commercial Tidal Deployments
  - Permitting/licensing study costs
  - Monitoring & compliance costs
- Project Timeline
- Planned:
  - Outreach Costs
  - Permitting Activity Length



# PERMITTING / LICENSING STUDY COSTS 3 Wave Test Deployments





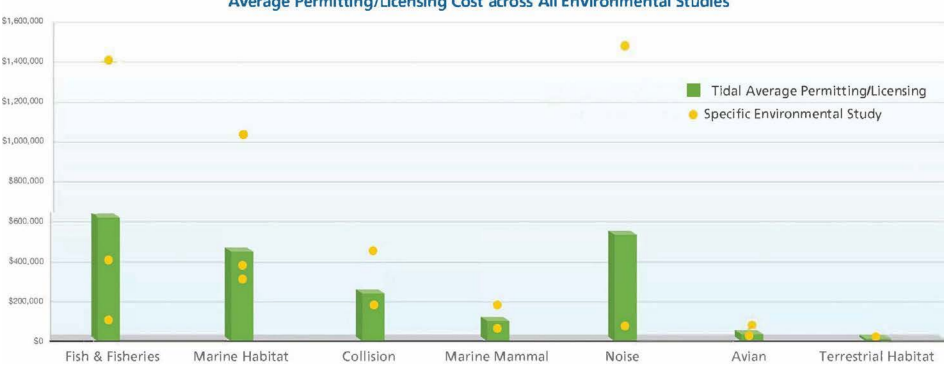
- Only noise studies were conducted at Wave test deployments
- Most deployments were short term, therefore the costs were relatively low.



# PERMITTING / LICENSING STUDY COSTS 3 Tidal Commercial Deployments





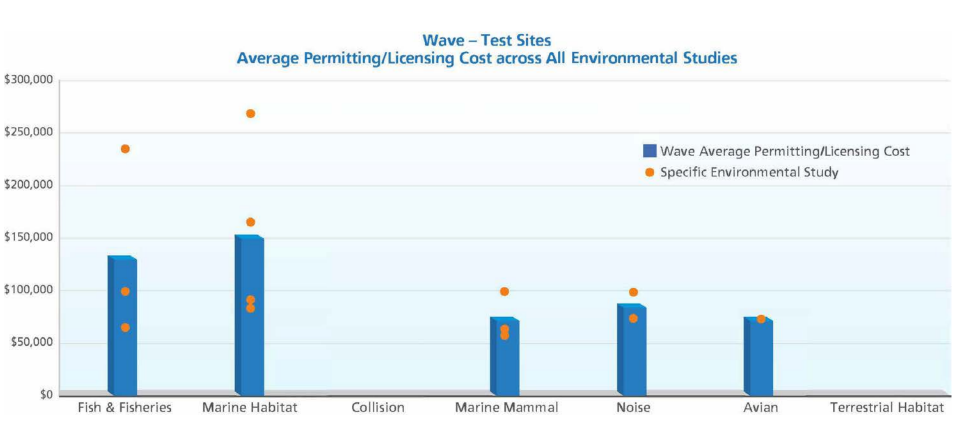


- Fish/fisheries and Noise have highest pre-deployment study costs for this project type
- Tidal projects study types performed depended on:
  - Project Technology
  - Species/location
- High study costs often associated with need to pioneer methods/technologies (1st of a kind)



## PERMITTING / LICENSING STUDY COSTS 4 Wave Test Sites





- Highest test site study costs are fish/fisheries and marine habitat characterization
  - May be associated with size of project footprint



# PERMITTING / LICENSING STUDY COSTS 7 Wave and 4 Tidal Projects



Terrestrial Habitat

#### Average Permitting & Licensing Cost across All Projects and All Environmental Studies



Marine Mammal

Noise

Avian

Study costs for tidal projects are generally more expensive than for wave.

Collision

 Environmental risks and uncertainties appear to be less of a concern for wave projects, based on differences in study costs.

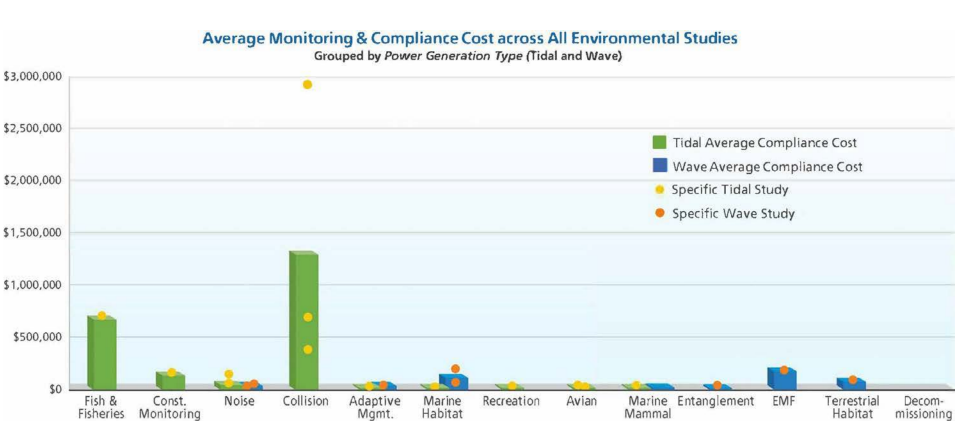
Marine Habitat

Fish & Fisheries



### MONITORING & COMPLIANCE STUDIES COSTS ( ) LEPARTMENT OF ENERGY 3 Wave and 3 Tidal Projects





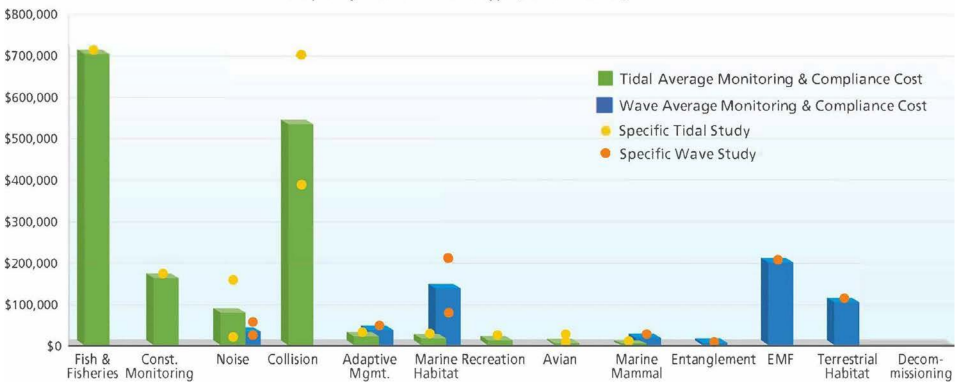


## MONITORING & COMPLIANCE STUDIES COSTS 3 Wave and 2 Tidal Projects (minus outlier)



## Detail of Average Monitoring & Compliance Cost Across Environmental Studies Excluding The Collision Outlier Point

Grouped by Power Generation Type (Tidal and Wave)

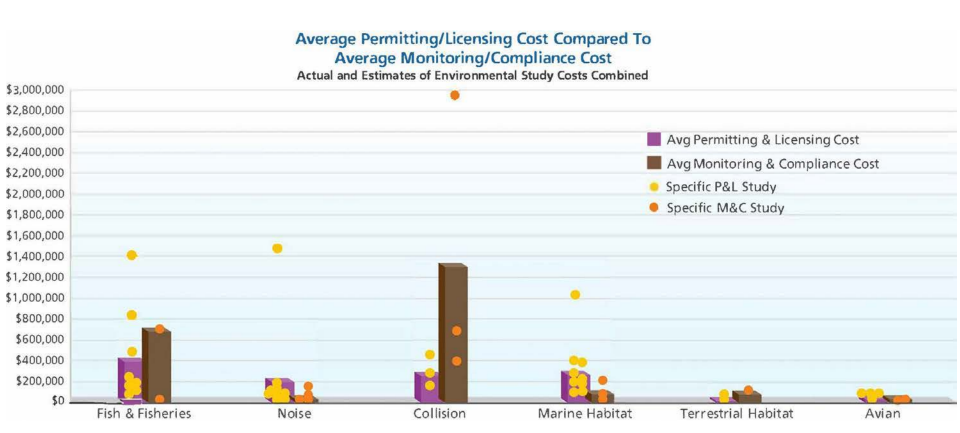


- Wave projects: highest three costs are EMF, terrestrial, and marine habitat
- Tidal projects: highest three costs are fish/fisheries, collision, and noise



# P&L STUDIES COSTS VS. M&C STUDIES COSTS 9 Wave and 4 Tidal Projects

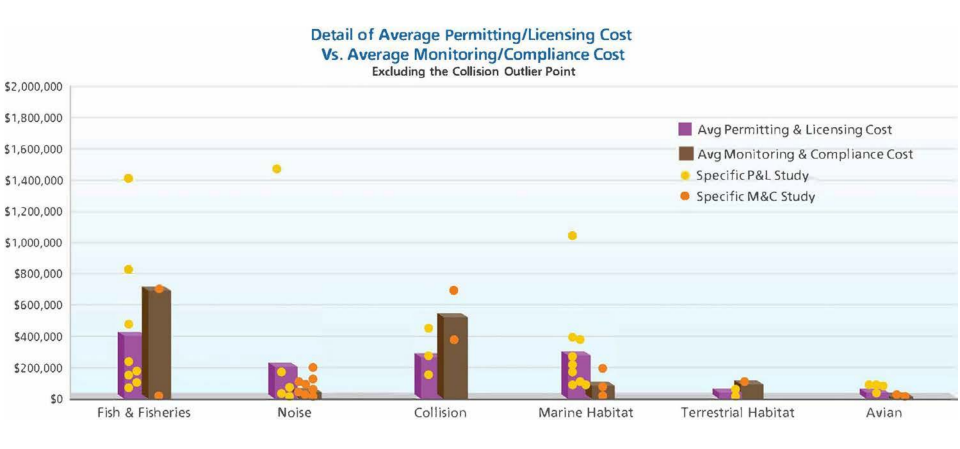






# P&L STUDIES COSTS VS. M&C STUDIES COSTS 9 Wave and 3 Tidal Projects





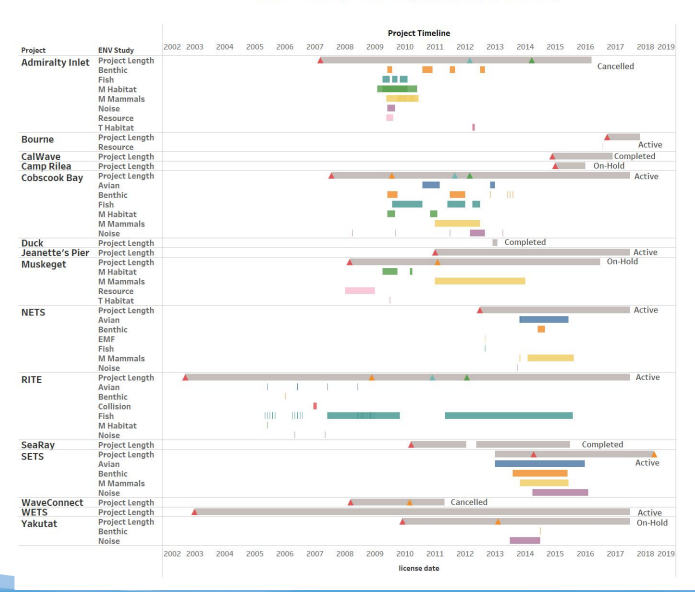
 Opportunity: Explore ways to reduce high costs of studies for both permitting/licensing and monitoring/compliance.

### **Project Timelines**



#### Timeline of Marine Hydrokinetic Projects

#### Includes Environmental Study Duration and Permitting







### **INITIAL CONCLUSIONS**



- Project type and design determine what impacts are a concern and what environmental studies are needed for permitting/licensing and monitoring & compliance driving cost variability.
  - There are a limited number of projects at the monitoring and compliance stage.
- Need to find ways to reduce the high costs of studies.
- Pioneering technologies increase individual project costs, but may reduce costs for later projects.
- Most projects involve developer and federal/state funding (13 out of 17 projects).
- Geographic location (East vs West) is hard to compare because of differing project phases and deployment types.



## OVERVIEW OTHER INDUSTRIES ANALYSIS



- Other Energy and Marine Industries Reviewed
  - Offshore Oil & Gas
  - Offshore and Onshore Wind
  - Onshore Solar
  - Subsea Power and Data Cables
- Examined
  - Changes in Levelized Cost of Electricity (LCOE) Over Time
  - Permitting Pathway
  - Potential Environmental Effects and Types of Monitoring
  - Factors Contributing to Easing Environmental Permitting
- Discussions with Regulatory Agencies Underway



### LESSONS FROM OTHER INDUSTRIES



- Use existing baseline studies and effects analyses for analogous projects
- Apply permitting and regulatory solutions
- Form partnerships among industry, agencies, and scientists, and conduct collaborative research to address important concerns
- Develop and implement guidance, protocols, and siting tools
- Continue to hone technology and installation



#### **NEXT STEPS**



- Improve the quantitative analysis:
  - state and federal permitting
  - outreach costs
  - updating with better information on state and federal funding contributions
  - separate costs for commercial deployments, test deployments
  - Test sites, and considering regional effects on costs (e.g. west coast vs. east coast and changes from north to south of each coast)
  - Update and refine project timeline data and analysis
- Develop an updated discussion guide to support subsequent rounds of outreach during FY 18.
- Continue to assess environmental compliance progression within other industries
  - Regulatory agency discussions
  - Refine lessons learned that can apply to the MHK industry

## **Project Overview**

## **Questions?**



